	Approved For Release 2002/11/15 : CIA-RDP66B00728R00	0300080033-3			
NRO REVIE	EW COMPLETED	1 DTGet 4 DD/1			
ATTO TELL	1440Z 15 APR 63 SECRIET	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$ $\begin{vmatrix} 5 \\ 6 \end{vmatrix}$ $\begin{vmatrix} 5 \\ D \end{vmatrix}$ $\begin{vmatrix} 74 \\ 4 \end{vmatrix}$			
•	Note the contract of the contr	00			
	70 3	ČR			
•	FROM: DIRECTOR DOGUMENT NO. GLASS. X	S			
25X1A **	NO CHANGE TO: TS S. C.				
	OSA (1-15) GLASS WIEW DATE:	ROUTINE 25			
	S/C (16)  NEXT REVIEWER:  AUTH: HR 18-2  DATE: 17-7-8/ REVIEWER:				
<b>A</b>	V/ 19	IN 72505			
	TOR: 1611Z 15 APR 63				
25X1A .	Te				
(	CORONA/LANYARD				
25X1A	ATTN:	25X1A			
•	1. AS A RESULT OF THE VARIOUS MEETINGS H				
25X1A	5 APRIL 1963, AGREED TO A REVISION TO PARAGRAPH 3.9.1 -				
	RESOLUTION - OF ACCEPTANCE TEST SPECIFICATIO				
	REVISION WAS AN ATTEMPT TO FIX THE SPECIFICA	· ·			
	ACCEPTANCE TESTING WHICH HAS BEEN VARIABLE FOR THE FOUR (4)				
	SYSTEMS ACCEPTANCE TESTED PRIOR TO OUR UNIT				
	THE SUPERSTAND I HAT AGREEMENT OF	THE CCB IS REQUIRED			
	PRIOR TO FINAL APPROVAL OF THIS ATS, WE ARE,	BY COPY OF THIS TWX,			
25X1A	DETAILING BELOW THE REVISED WORDING TO THE A	TS WHICH WAS AGREE			
2001A	UPON 5 APRIL AND IS STILL ACCEPTABLE TO				
	"3.9.1 RESOLUTION: THE CAMERA SHALL BE	MOUNTED IN THE DYNAMIC			
	RESOLUTION TESTER AND ALIGNED FOR PHOTO-TESTING IN THE CENTER-				
· .	OF-FORMAT POSITION (Ø DEGREE SCAN ANGLE AND O DEGREE FIELD ANGLE).				
	LOAD WITH A TEST SPOOL OF UNEXPOSED SO-132 F	II M AND MATRITATE HARM			
	CONDITIONS LESS THAN 500 MICRONS DURING THE PHOTO RESOLUTION TEST.				
	THE CAMERA SHALL OPERATE AND PHOTOGRAPH THE T	THE THE RESULUTION TEST.			
	S E C R E T	EST PATTERNS (DRAWING GREEN TO A CHARACTER SEASON CONTROLLED SEASO			
	REPRODUCTION BY OTHER THAN THE ISSUING OFFICE	I A SAME PROPERTIES, Copy No.			

~	~	~	_	~	-
~	14	ι.	-	14	1
	J*-			1'.	

25X1A

(IN 72505)

PAGE TWO

36159) UNDER DYNAMIC CONDITIONS, TO DEMONSTRATE SATISFACTORY
OPERATION AND PERFORM RESOLUTION TESTS IN ACCORDANCE WITH PARAGRAPH
3.8.1 OF SPECIFICATION 43961. WITH SLIT NBR. 7 (.265 INCHES) AND
A WRATTEN 12 FILTER INSTALLED AND THE CAMERA RUNNING AT NOMINAL
V/H, SET THE DRT LIGHT SOURCE LEVEL FOR OPTIMUM EXPOSURE.

DYNAMICALLY EXPOSE A PAN BURST OF SIXTEEN (16) FRAMES FOLLOWED BY
FOUR ADDITIONAL PAN BURSTS. PROCESS THE FILM UNDER CONTROLLED

CONDITIONS AND RECORD GAMMA. READ THE TARGET IMAGES IN ACCORDANCE
WITH MIL-STD-15ØA AND RECORD ALL IMC AND SCAN DATA POINTS. AVERAGE
THE BEST "12 OF THE 16 READINGS FROM EACH PAN BURST AND RECORD
FIGURE-OF-MERIT FOR EACH. ALL FIVE PAN BURST FIGURES-OF-MERIT WILL
BE AVERAGED FOR AN OVERALL RESOLUTION VALUE TO DETERMINE COMPLIANCE
WITH PARAGRAPH 3.8.1 OF SPECIFICATION 43961. LENS/FILM RESOLUTION
DATA AS OBTAINED ON THE MANN BENCH WILL BE FURNISHED."

25X1A

3. IS CURRENTLY EVALUATING ITS ABILITY TO DELIVER ANOTHER UNIT BY 1 MAY 1963 TO MEET AP'S L-4 DELIVERY DATE. WE WOULD APPRECIATE RECEIVING A FIRM SPECIFICATION PRIOR TO ENTERING THE ACCEPTANCE TESTING OF OUR NEXT UNIT.

END OF MESSAGE